

WEST Search History

DATE: Sunday, August 24, 2003

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side			result set
<i>DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=OR</i>			
L39	(aptamer or nucleic adj2 ligand) adj2 second adj1 (nucleic or aptamer)	6	L39
L38	(aptamer or nucleic adj2 ligand) adj2 second adj1 (nucleic or aptamer)	275	L38
L37	(aptamer or nucleic adj2 ligand) adj3 second adj1 (nucleic or aptamer)	690	L37
L36	(nucleic or rna or dna) adj3 bind\$3 near2 cell adj1 surface adj1 (molecule or receptor)	12	L36
L35	(nucleic or rna or dna) same bind\$3 near2 cell adj1 surface adj1 (molecule or receptor)	1159	L35
L34	(nucleic or rna or dna) same bind\$3 near4 cell adj1 surface	3433	L34
L33	(nucleic or rna or dna) same bind\$3 near4 cell adj1 surface	6095728	L33
L32	L31 with (bioactive or effector)	1	L32
L31	nucleic adj1 acid adj1 ligand adj2 bind\$3	241	L31
L30	L28 same partition	0	L30
L29	L28 same candidate	0	L29
L28	L24 same nucleic adj2 ligand	366	L28
L27	L24 same nucleic adj1 ligand	0	L27
L26	L24 same nucleic adj1 ligand	0	L26
L25	L24 same aptamer	7	L25
L24	(nucleic adj2 ligand or aptamer) same cell adj1 surface same uptake	373	L24
L23	L22 same (internaliz\$5 or endocytosis)	370	L23
L22	(nucleic adj2 ligand or aptamer) same cell adj1 surface	466	L22
L21	L14 same nucleic adj1 acid adj1 ligand adj4 bind\$3 adj4 (molecule or protein)	0	L21
L20	L19 same selex	0	L20
L19	L18 same endocytosis	368	L19
L18	L14 same nucleic adj1 acid adj1 ligand	368	L18
L17	L14 same nucleic adj1 ligand	0	L17
L16	L14 same aptamer	1	L16
L15	L14 same nucleic adj2 ligand	368	L15
L14	L13 same receptor	369	L14
L13	L10 same cell adj2 surface	369	L13
L12	L10 same receptor near3 cell adj2 surface	0	L12
L11	L10 same receptor	383	L11
L10	(nucleic adj2 ligand or aptamer) same endocytosis	383	L10
L9	L6 same receptor near3 cell adj2 (surface or membrane)	9	L9

L8	L6 same cell adj2 (surface or membrane)	1511	L8
L7	L6 same cell adj2 (surface or membrane)	83852	L7
L6	L4 same receptor	1714	L6
L5	L4 same (aptamer or nucleic adj2 ligand)	4	L5
L4	nucleic same internaliz\$5	1949	L4
<i>DB=USPT; PLUR=YES; OP=OR</i>			
L3	nucleic adj2 ligand same (ribozyme or antisense)	12	L3
L2	nucleic adj2 ligand same splint	8	L2
L1	cubicciotti.IN.	10	L1

END OF SEARCH HISTORY